

CLAIMS

1. A word processor program for a computer, a keyboard with typing keys and a wire or wireless means of transmitting electronic signals from said keys on said keyboard to said word processor and said computer whereby, when the keyboard keys are struck once they send electronic signals in the form of a series of numerical relationships (termed routines) to the word processor which interprets said electronic signals and enters the information in the signals to cause the word processor and computer to enter or type a lower case letter when a key is struck once and when that key is struck twice, it types that letter as a capital letter.

2. A word processor program for a computer, a keyboard with typing keys and a wire or wireless means of transmitting electronic signals from said keys on said keyboard to said word processor and said computer whereby, when the keyboard keys are struck once they send electronic signals in the form of a series of numerical relationships (termed routines) to the word processor which interprets said electronic signals and enters the information in the signals to cause the word processor and computer to type one or the other of the two symbols that are on many of the keys, either a lower symbol or an upper symbol, whereby when a key is struck once, one of the symbols on the key is typed and when that key is struck twice, the other symbol on that key is typed.

Inventor John Page